What is claimed as new and what is desired to secure by Letters Patent of the United States is:

1. A wallpaper installation apparatus comprising:

a substantially flat section having front and rear end portions, said flat section further having a plurality of holes disposed between the front and rear end portions and being spaced apart from each other, said plurality of holes receiving a plurality of corresponding fastening members therethrough for removably securing said apparatus to a wall; and

an arcuate section integral with said flat section and extending rearwardly therefrom, said arcuate section having an outer surface extending outwardly away from a wall and forming an opening therebetween for receiving a roll of wallpaper therein, said arcuate section having a bottom surface integral with said outer surface for assisting to maintain a roll of wallpaper thereabove and for assisting same to unroll as a user slides said apparatus along a wall in a substantially horizontal and forward direction.

- 2. The apparatus of claim 1, wherein said bottom surface is disposed substantially perpendicularly to said outer surface.
- 3. The apparatus of claim 1, wherein said flat and arcuate sections are formed from plastic material.
- 4. The apparatus of claim 1, wherein said rear portion has a height that is greater than a height of said front portion.
- 5. The apparatus of claim 1, wherein said plurality of holes are disposed generally medially of said front and rear portions.
 - 6. A wallpaper installation apparatus comprising:

a substantially flat section having front and rear end portions, said flat section further having a plurality of holes disposed between the front and rear end portions and being spaced apart from each other, said plurality of holes receiving a plurality of corresponding fastening members therethrough for removably securing said apparatus to a wall; and

an arcuate section integral with said flat section and extending rearwardly therefrom, said arcuate section having an outer surface extending outwardly away from a wall and forming an opening therebetween for receiving a roll of wallpaper therein, said arcuate section having a bottom surface integral with said outer surface for assisting to maintain a roll of wallpaper thereabove and for assisting same to unroll as a user slides said apparatus along a wall in a substantially horizontal and forward direction, said bottom surface is disposed substantially perpendicularly to said outer surface.

- 7. The apparatus of claim 6, wherein said flat and arcuate sections are formed from plastic material.
- 8. The apparatus of claim 6, wherein said rear portion has a height that is greater than a height of said front portion.
- 9. The apparatus of claim 6, wherein said plurality of holes are disposed generally medially of said front and rear portions.
- 10. An apparatus for facilitating the installation of wallpaper, said apparatus comprising:

a substantially flat section having front and rear end portions, said flat section further having a plurality of holes disposed between the front and rear end portions and being spaced apart from each other, said plurality of holes receiving a plurality of corresponding fastening members therethrough for removably securing said apparatus to a wall, said plurality of holes being disposed generally medially of said front and rear portions; and

an arcuate section integral with said flat section and extending rearwardly therefrom, said arcuate section having an outer surface extending outwardly away from a wall and forming an opening therebetween for receiving a roll of wallpaper therein, said arcuate section having a bottom surface integral with said outer surface for assisting to maintain a roll of wallpaper thereabove and for assisting same to unroll as a user slides said apparatus along a wall in a substantially horizontal and forward direction, said bottom surface is disposed substantially perpendicularly to said outer surface.

- 11. The apparatus of claim 10, wherein said flat and arcuate sections are formed from plastic material.
- 12. The apparatus of claim 10, wherein said rear portion has a height that is greater than a height of said front portion.